



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

A
GENERAL INDEX:
O R,
Alphabetical Table

To all the
**PHILOSOPHICAL
TRANSACTIONS,**

From *January* 1678. to *December* 1693.

A L S O, A
CATALOGUE of the **BOOKS**
Mentioned and Abbreviated in these *Transactions*,
in an Alphabetical Order.

L O N D O N :

Printed for *S. Smith* and *B. Walford*, Printers to the *Royal Society*, at the *Prince's Arms*, in *St. Paul's Church-yard*, 1694.

A GENERAL
INDEX
OF THE
PHILOSOPHICAL TRANSACTIONS.

From *January* 1687. to *December* 1693. beginning at Number 137. where that Index to Mr. *Oldenburg's* Transactions ended, and ending at Number 206. inclusive.

A
Bacus of the Chinese and Romans, n. 180. p. 66.
Accension by *Borrichius's* Experiment refuted, n. 150. p. 292.
Achmet Kuprioli the great and wise Vizir at the Siege of Candia, to whom *Panageotti* a Learned Greek translated many ancient Books, n. 155. p. 440.
Acoustic or Phonical Sphere, the Semiplane of it, n. 156. p. 486.
Acus Magnetica Variatio vid *Magnet.*
Equations vid *Algebra.*
Aged Persons vid *Craven.*
Agriculture, see *Plants.*
Agues vid *Diseases.*
Air, the Cause of the growth of

Stones, Metals, n. 156. p. 496. how to estimate the Dryness and Moisture thereof by Oil of Vitriol, n. 156. p. 505. A Discourse concerning its *Gravity*, observed in the Baroscope n. 171. p. 1002. Its opposition to *Projects*, n. 179. p. 19. Shooting by its Rarefaction, n. 179. p. 21. *Specifick Gravity* of *Air*, n. 181. p. 104. How fast the *Air* rushes into an exhausted Receiver, n. 184. p. 193. *Air's* effect on Colours, n. 204. p. 898. Resistance of the *Air* to Bodies moved in it measured, n. 186. p. 269. Observations of the Motion of *Air-Bubbles* in
S 2 Fluids

Fluids, n. 205. p. 960. Of the *Air* of Virginia, n. 201. p. 784. Contagious Diseases communicated by the *Air*, n. 204. p. 906. See more in Barometer and Winds. *Albat nus* corrected, n. 204. p. 913.

Alcoran not to be met with in the Turkish Language, but in Arabick; frequent Copies among the Persians in their own Language, Opinion therein of our Saviour and the Christian Religion; with several Passages of the old Testament perverted, Pseudochronismes committed, &c. with the Turks Superstition towards it, n. 155. p. 433. &c.

Alga marina, and other Sea-Plants the Causes of fresh Water, n. 156. p. 493.

Algebra the defects thereof, n. 159. p. 575. Cubic *equations* resolved, n. 159. p. 580. The use of Curves in *equations*, n. 159. p. 581. An instance of its Excellence in the Resolution of the Problem of finding the Foci of Optic-glasses, n. 205. p. 960.

Altar, see Inscriptions.

Allum-works in England, an Account of them, n. 142. p. 1052. Petrifications usual found in Alum mines, ib. Microscopical Observations of *Allum*, n. 173. p. 1075.

Almond Furnace, see Furnace.

Alphabet universal, n. 182. p. 126.

Ambergris what by some supposed to be, n. 172. p. 1031. n. 205. p. 976.

Amulets, see Charmails.

Anatomy of a Chameleon, n. 137. p. 930.

Anatomical Observations on the

Structure of the Nose, n. 139. p. 977.

Anat. Observat. of an Abscess in the Liver, four Ureters, &c. n. 142. p. 1035.

Anatomy of an Hydropical Body, n. 140. p. 1000. A new Method of dissecting the *Brain*, n. 140. p. 1013.

Anatomy of a Rattle snake, n. 144.

p. 25. Of the *Aper* Mexicanus Moschiferus, n. 153. p. 359.

Arteria aorta strangely formed. n. 153. p. 371. *Kidney* of an unusual shape. See *Kidney*.

Lungs of a Salamandra aquatica. See *Lungs*. Of the *Mesaraic* Vessels, n. 153. p. 368.

Three *Stomachs* in the Tajacu, n. 153. p. 365. The *Vesica fellea* wanting, p. 368. The *Ureters*

inserted into the Rectum, n. 147. p. 189. Structure of the Uterus, n. 161. p. 630. An Account of a large Preternatural Glandulose Substance between the Heart and Pericardium of an Ox, n. 167. p. 860.

A prodigious *Os frontis*, n. 168. p. 880. Observations on the Chrystalline Humour. See Chrystalline Observations on the Body of one dead of an Apoplexy, n. 173. p. 1068. Observations on Monsters. See Monsters.

A Glandulous Liver, n. 178. p. 1266.

A Morbid Spleen, n. 194. p. 543. *Anat. Observ.* on the Heads of Fowl, n. 199. p. 711. and n. 206. p. 993. *Observat.* on the Testicles. See Testicles.

Of the Structure and Use of the Parts of the Body, n. 196. p. 614.

- p. 614. Of the Ovaries of Animals, n. 196. p. 615.
- Animalcules* in Pepper-water, n. 139. p. 187. in *Male-feed* first observed, n. 142. p. 1040. In Salt-brine, n. 145. p. 97. In the *Milts* of Fish, n. 148. p. 207. In *Male-feed*, n. 145. p. 76. and n. 155. p. 347. In the *Scurf* of the *Teeth*, n. 197. p. 646. In *Pepper-water* proved to be living Creatures, n. 203. p. 861. In the *Testicles* of a Rat, n. 196. p. 593.
- Animals* not meer Machines, n. 202. p. 853.
- Animals* of Persia, n. 137. p. 943. How generated. See Generation. All Species created at first. n. 202. p. 853. A Table of *Animals*, n. 202. p. 855.
- Antidote* to the Poyson of the *Viper*, n. 144. p. 49.
- Antimony*. See Gold and Refining.
- Antiquities*, Roman Monument, n. 145. p. 70. Roman Ant. at Kirbythore in Westmoreland, n. 158. p. 555. An Earthen Vessel found at York, n. 171. p. 1017. Figures of Pieces of Antiquity, n. 175. p. 1159. n. 176. p. 1201. Two Runic Inscriptions, n. 178. p. 1287. and 1291. See Characters and Inscriptions. Saxon Coins found at *Honedon* in *Sussex*, n. 189. p. 356. n. 203. p. 874. An Ancient *Gaulish Sepulcher*, n. 185. p. 221. Arms on a Stone buried in France, n. 185. p. 223. See *Aqueducts* *Arches*, *Inscriptions*.
- Ants* of an extraordinary size, n. 139. p. 978.
- Aqua Fortis* how made, and its use in Refining Metals, n. 142. p. 1046.
- Aqueducts* near Rome, n. 155. p. 466. Of the 14 seen by Procopius, but 4 now left, n. 155. p. 468. An Account of the *Aqueduct* for carrying the River *Eure* to *Versailles*, n. 171. p. 1016. n. 176. p. 1206.
- Ararat*. See Mountains.
- Arches* of the Bridge at *St. Esprit* in France, n. 160. p. 584. A peculiar sort of *Arch* in two Stone Chimneys in Northamptonshire, n. 166. p. 800.
- Arithmetical* Paradox concerning the Chances of Lotteries, n. 198. p. 677. See Algebra.
- Arteria*. See Anatomical Observation.
- Astronomy*. Its use in ascertaining the Times of memorable Actions, n. 193. p. 495. Eclipses of the Planets. See Eclipses and Planets. A Table of the *Parallaxes* of Ψ 's Orb. and an Ephemeris of his Geocentric places for the Year 1686. n. 177. p. 1215. An Instrument for finding the distances of Ψ 's Satellites from his Axis, n. 178. p. 1262. Albatenius corrected and amended, n. 204. p. 913. See more under Stars.
- Atbeism* confuted, n. 137. p. 938. Democritus and Leucippus the first *Atbeizens* of the Atomick Philosophy, n. 137. p. 937.
- Atmosphere*, the common Receptacle of Particles of all Figures from whence new weight, increase, &c. of Bodies, n. 156. p. 496. The height of the *Atmosphere*, n. 181. p. 107.

Atomic Philosophy defended, n. 137. p. 937.

Aurum potable no desirable Medicine, n. 157. p. 515.

B

Bajozid (first) his Sepulcher, &c. n. 155. p. 433.)

Barbareffa's Tomb, n. 152. p. 345.

Barometer, how the Mercury stands at given Altitudes from the Earth, n. 181. p. 106. Principal Phenomena of the *Barometer*, n. 181. p. 110. The Cause of the same, p. 111. See Quicksilver and Winds. A new sort of *Barometer* increasing the Divisions *ad libitum*, n. 185. p. 241. See Atmosphere.

Barometers height observed at Oxford for a whole Year, n. 169. p. 932.

Barrenness, see Bath.

Bassa, who commonly raised to that Power among the Turks, n. 155. p. 436.

Baths (hot) much frequented, at Checkerghe near Constantinople, n. 155. p. 433. The effect of the *Bath* in curing the Palsie and Barrenness, n. 169. p. 944.

Bees, a strange sort in the West-Indies, n. 172. p. 1030. Concerning the *Proboscis* of *Bees*, n. 175. p. 1148.

Bernacles described, n. 137. p. 925. n. 172. p. 1036.

Birds. Chickens how hatcht at Cairo, n. 137. p. 923. Ducks bred under Ground, n. 191. p. 425. *Fowls* how taken in Egypt, n. 137. p. 927. *Hawks*

taught to fly at the wild Boar, n. 137. p. 943. Anatomical Observations on the Heads of *Birds*, n. 199. p. 711. n. 206. p. 993. The *Humming Bird* described, n. 200. p. 760. A Query concerning it, n. 202. p. 815. Particulars that may be added to Willoughby's *Omithology*, n. 175. p. 1159.

Births, an extraordinary Birth in Staffordshire, n. 150. p. 281. See Monsters.

Blatta Byzantina what, n. 197. p. 640.

Blood, evacuated periodically at the Fingers ends, n. 171. p. 989. Its Colour whence, n. 204. p. 901. See more in Circulation.

Bloody Snow, n. 139. p. 976.

Bodies dissolved in corroding Menstrua, why they swim therein, n. 181. p. 88.

Bogs in Ireland discoursed of, n. 170. p. 948.

Bones, in Man of a closer Texture than the *Calculus Humanus*, n. 157. p. 531. Twice as heavy as their bulk of Water, n. 157. p. 532. Microscopical Observations on *Bones*, n. 140. p. 1002. n. 202. p. 838. A very large *Os frontis*, n. 168. p. 188. A Discourse of the *Bones*, n. 194. p. 544. *Sculls* of Foul, n. 199. p. 711. 206. 993. *Bones* hardly dissolved by nitrous Acids, n. 157. p. 532.

Books. See Catalogue of Books.

Borier, what it is, n. 167. p. 854.

Boyling Fountains. See Fountains.

Brain, a new Method of dissecting it, n. 140. p. 1013. Microscopical Observations on the

Brains

Brains of several Animals, n. 168. p. 883. &c.

Bread made of Turneps, n. 205. p. 970.

Bricks Roman, their Measure, n. 149. p. 240.

Bridg of St. Ksprit described, n. 160. p. 584. n. 163. p. 712

Description of a Bridge that may be built 70 Foot long without any Pillar under it, n. 163. p. 714.

Brimstone but one Species of it, at least in England, it comes from the Pyrites, that which they call Sulphur Vive found about Vulcano's, is caus'd by Sublimation, n. 157. p. 513. The Matter supposed to be *Brimstone*, found after Rain, is only the yellow Dust of the Blossoms of the Fir, Pine and Hazel-Trees, blown off by the Winds, n. 168. p. 911.

Brine Pits. See Salt-springs; many of them stink of Sulphur, and turn black with Galls, n. 156. p. 489.

Bubbles of Air in Fluids, n. 204. p. 960.

Buck-skins how dress'd in Virginia, and Carolina, n. 194. p. 531.

Buffalo's of great Service to the Turks, n. 155. p. 444.

Burials, a general Bill of the Burials and Christ'nings in London, 1685. n. 177. p. 1245. The same for the Years, 1686. and 87. n. 191. p. 445. Observations on the Breslaw Bills of Mortality, n. 196. p. 596. n. 198. p. 654.

Burning Speculum, its great force, n. 188. p. 352.

Rezem time, the great Festival

among the Turks, n. 155. p. 449.

C

Cabal, a sort of Drink made of Raisins and White-wine, n. 163.

p. 734.

Cæcum cut out of a Bitch, n. 151. p. 324.

Cæcum of the same Structure with the Colon, n. 153. p. 367.

Place of *Cæsar's* first landing in Britain, n. 193. p. 495.

Calculus humanus, a Treatise of it, with an Index of the Experiments made thereon, its Nature near that of Bone, not dissoluble by any but nitrous Acids, n. 157. p. 523. &c.

Calculi humani of extraordinary bigness, n. 157. p. 534. n. 178. p. 1269. n. 202. p. 817.

Caleth of a new fort, n. 172. p. 1028.

Camelion, Observations on it, and its Colours, n. 157. p. 930.

Camels endure Labour 4 Days without Water, n. 155. p. 444.

Camphire observed Microscopically, n. 173. p. 1080.

Cancer in the Eye cured, n. 167. p. 839.

Canon Precipuarum è stellis fixis. See Stars.

Cape of good hope, its Longitude, n. 185. p. 253.

Carduus benedictus, its Salt observed by the Microscope, n. 173. p. 1073.

Cardans Canons their defect supplyed, n. 159. p. 577.

Carpets and Mats the Turks chief Furniture, n. 155. p. 444.

Carriages

1010 *A General Index of the Philosophical Transactions.*

- Carriages* several ingenious Experiments relating to them, n. 161. p. 666.
- Cartesian Philosophy* censured, n. 137. p. 939.
- Cartilages*, Observations on them, n. 194. p. 553.
- Carvels*, what, n. 201. p. 783.
- Casting Statutes* very thin, n. 186. p. 259.
- Castoreum*, what, n. 153. q. 377. how cured, n. 193. p. 501.
- Cat monstrous*. See *Monsters*.
- Catalogue of Experiments* drawn up by Sir Will. Petty, n. 167. p. 849.
- Cawseway Giants*, in Ireland, n. 199. p. 708.
- Celerity of the Circulation of the Blood*, n. 191. p. 433.
- Ceruss* how made, n. 137. p. 935.
- Chamaili*, a kind of Amulets or Spells among the Turks, n. 155. 440, 445.
- Chalk* in the Gout observed Microscopically, n. 168. p. 891.
- Chanes* in Prusa, n. 155. p. 433.
- Chaos* discoursed on, n. 196. p. 615.
- Characters* unknown, a Persepolis, n. 201. p. 775. at the Hills of Canara, n. 203. p. 203. p. 872. See *Chinese*.
- Checkerghæ*. See *Bath*.
- Child monstrous*. See *Monsters*.
- Chickens* how hatch'd at Cairo, n. 137. p. 923.
- Chinese Character* considered, n. 108. p. 63. *Chinese Abacus*, n. 180. p. 66.
- Chinese Wall*, n. 180. p. 55. n. 189. p. 378.
- Chinese Calendar and Chronology*, n. 189. p. 377. Emperor of *China* his manner of Hunting, n. 180. p. 44.
- Chorographick Problems*. See *Mathematicks*.
- Chronology* not known nor observed by the Turks, n. 155. p. 439. See *Medails*.
- Christnings* and Burials. See *Burials*.
- CbrySTALLINE Humour of the Eyes of a Man*, n. 168. p. 889. Of an Horse, n. 205. p. 955.
- Chyle* upon what account white, n. 149. p. 242. Its Passage not yet demonstrated, n. 143. p. 6.
- Chymistry* a Contest between Mr. Kuncle and Dr. Veight, n. 168. p. 896.
- Cicidela Volans* described, n. 167. p. 841.
- Cinnamon* of a white sort, n. 172. p. 1031.
- Cinnabar* observed Microscopically, n. 200. p. 754.
- Cios*. n. 155. p. 431.
- Circular Magnetic Needle*, n. 188. p. 344.
- Clays*, a Table of their different kinds, n. 164. p. 745.
- New way of *Cleaving Rocks*, n. 167. p. 854.
- Cloath* incombustible, n. 172. p. 1049.
- Clock* ascendent on an inclined Plane, n. 140. p. 1006.
- Clouds* passing over cause Gripings, n. 201. p. 786.
- Coals* burn the longer the more they partake of the *Pyrites*, n. 157. p. 517.
- Cochineel* fly, n. 176. p. 1202. what and how cured, n. 193. p. 502.
- Coffee-houses* ordered to be shut up in Constantinople, as places of Idleness

- Idleness and Sedition, n. 155. p. 441.
- Coins* very coarse and drossy among the Turks, &c. n. 155. p. 442. Foreign Coin current with them but not with the Indians and Persians, ib. Saxon *Coins* found at Honedon in Suffolk, n. 189. p. 356. n. 203. p. 874.
- Colon* not fastened to the Mesentery, n. 153. p. 367.
- Colours* of the Chameleon observed, n. 137. p. 930. A Catalogue or Table of simple and mixt *Colours*, n. 179. p. 26. *Colours* how caused, n. 142. p. 1074. Airs effect on *Colours*, n. 204. p. 898. Colour of the Arterial Blood whence, n. 204. p. 901. Reds advanced by volatile Salts, n. 204. p. 906.
- Comets* in 1664, 65, and 77. n. 139. p. 186.
- Comet* in 1682. n. 143. p. 16. In 1683. n. 154. p. 416. In 1684. n. 169. p. 920. In 1686. n. 186. p. 256.
- Comier's Problem*, which is only doubling the Cube shewn the Algebraical way, n. 162. p. 676.
- Sea *Compass* changing its Poles in a Thunder-storm, n. 158. p. 20.
- Concoction* explained by Putrification, n. 158. p. 529.
- Conjunctions*. See Planets.
- Connough worme* described, n. 168. p. 876.
- Congo*, Observations thereof, n. 139. p. 977.
- Constantinople*, a Discourse concerning it, n. 152. p. 335.
- Construction* of æquations by a given Parabola, n. 188. p. 335.
- Convulsion* vid. Diseases.
- Copperas* how made, n. 142. p. 1054.
- Corn* trodden out by Oxen, n. 155. p. 444.
- Cortex*. See Plants and Diseases.
- Craven* in Yorkshire, a Catalogue of some very aged Persons in those parts, n. 160. p. 597.
- Creatures*. See Animalcules.
- Cubick* æquations. See Algebra.
- Culture*. See Plants.
- Cupels* made of calcin'd Bones, n. 158. p. 531.
- An under *Current* at the Streights-mouth in the Baltic, and the Downs, a Conjecture about it, n. 159. p. 564.
- Cures*. See Diseases.
- Curves* their use in æquations, n. 159. p. 581.
- Customs* of those of *Hirta*, n. 137. p. 929. Of the Persians, n. 137. p. 943. Of the People of Goodhope, n. 137. p. 944.
- Cuticula* scaly. See Microscopical Observations and Scales.

D

- Damps*. See Streams.
- Deluge* generally discoursed of, n. 196. p. 616.
- Derivices*, a sort of Religious among the Turks, n. 155. p. 448.
- Digestion*, a Discourse of it, with several Experiments about it, n. 162. p. 694.
- Diseases*, incident to the Cerus-makers, n. 137. p. 936. *Falling-sickness*. See Worms *Hydrophobia*. See *Hydrophobia* *Hysterical Fits*. See *Hysterical Diseases*
- T t t in

in *Jamaica*, n. 141. p. 1031. *Diseases* cured by the *Baib*, n. 169. p. 944. *Caſus cujuſdam rarioris de Juvene veſpere cæcutiente*, *Philosophica ſolutio*, n. 166. p. 804. Cancer in the Eye cured, n. 167. p. 839. Periodical *Convulſions*, n. 174. p. 1113. and 1115. Cure for the *MurRAIN*, n. 145. p. 94. n. 199. p. 699. *Hydatides* in Morbid Bodies, a Species of Worms, n. 193. p. 506. Mercury an Enemy to the *Lungs*, n. 192. p. 486. *Tertian* and other *Agues* explained, n. 197. p. 659. *Agues* cured by *Sal Vol. Oleo.* and by *Tee*, n. 145. p. 80. Disorder of the Animal Spirits the Cause of most *Diseases*, n. 199. p. 717. Of the Cure of *Agues* and *Fevers* by the *Cortex*, n. 199. p. 719. and 722. *Diseases* in *Virginia*, n. 201. p. 78. *Gout* not caused by *Wine*, n. 170. p. 979. *Gripings* caused by the Clouds passing over, n. 201. p. 786. A Proposal to examine the Weight of *Urine* in *Diseases*, n. 201. p. 794. Observations on the Moon's Influence on the Motions of *Diseases*, n. 202. p. 815. A very great *Stone* voided without cutting, n. 202. p. 817. *Scurvy* cured by the *Cortex Winteranus*, n. 204. p. 924. *Contagious Diseases* communicated by the Air, n. 204. p. 906. The Effect of eating *Dog Mercury*, n. 203. p. 875. *Dissolution* of the World by Fire at last, n. 196. p. 617. Of the *Divisibility* of Matter, n. 194. p. 540.

Dogs mad how cured; and those bitten by them, n. 187. p. 298. n. 191. p. 408. *Dog Mercury*. See *Diseases* and *Plants*. *Ducks* bred under Ground, n. 191. p. 425.

E

Ears of Fowl how formed, n. 199. p. 714. n. 206. p. 993. *Earth* that it is more or less hollow from the Experience of Miners, n. 157. p. 512. An Hypothesis the internal Structure of the *Earth*, n. 195. p. 563. A Proposal to discover the *Earth's* Motion, n. 202. p. 844. *Primæval Earth* and *Paradice*, n. 203. p. 890. *Earthquake* at Oxford, n. 151. p. 311. *Earthquakes* of their Nature, the Origine of the Matter of them from the *Pyrites* alone, n. 157. p. 511. One at *Constantinople*, Oct. 26. 1669. at *Ancyra* in the lesser *Asia* the *Earth* shook for 47 Days together, An. 1668. ib. A discourse of *Earthquakes* particularly in England, Sept 1692. n. 196. p. 617. That in Sicily in Jan. 1693. described with an account how they are probably caused, n. 202. p. 827. &c. The *Cœlestial* Causes of them, n. 203. p. 893. *Earthen Vessels*. See *Antiquities*. *Echos* of all sorts discoursed of, n. 156. p. 483.

- Eclipses of the Moon*, n. 141. p. 1015. n. 143. p. 15. n. 145. p. 89. n. 146. p. 145. n. 162. p. 689. n. 178. p. 1282. n. 182. p. 146. n. 184. p. 206. n. 192. p. 452. n. 185. p. 236. and 252. Of the *Sun*, n. 141. p. 1020. n. 162. p. 691. n. 164. p. 747. n. 189. p. 370. n. 203. p. 858. Of *Jupiter's Satellites*, n. 151. p. 322. n. 154. p. 404. and 413. n. 165. p. 759. n. 177. p. 1215. n. 184. p. 200. n. 191. p. 435. Of *Jupiter* by the Moon, n. 181. p. 86. n. 183. p. 175. 177. n. 184. p. 206. Of *Saturn* by the Moon, n. 139. p. 969. n. 186. p. 370.
- Eeles* their Scales microscopically discovered, n. 186. p. 893. Those in Vinegar described, n. 170. p. 964.
- Eggs*, of Egg-branches, n. 145. p. 74.
- Eggs* in the *Cornua Uteri* of a Worm, n. 147. p. 157. Eggs affixed to the Mesentery, &c. n. 147. p. 186.
- Equations*. See Algebra and Geometrical Key.
- Elements of Euclid*, a new and easie way of demonstrating several Propositions therein, n. 162. p. 672.
- Elms*. See Plants.
- Engine* to make Linnen Cloth, n. 140. p. 1007.
- Entalia* and *Dentalia*, what, n. 197. p. 639.
- Experiments of Poyson*. See Poyson. Of *Digestion*. See Digestion. A Catalogue of such of such as are mean, vulgar, cheap, simple, &c. By Sir Will. Petty, n. 167. p. 849. Of Trees. See Plants.
- Eyes*. Remarkable Diseases in them. See Diseases. Concerning the *Christaline* and *Vitrious Humours* with their difference, n. 165. p. 790. See *Christaline*. *Sclerotis* in Fowl and Fish a Cartilage, n. 199. p. 715. Observations on the *Optic Nerve*. See Nerves.
- F
- Fetus*. See Anatomy and Generation of Animals.
- Of the Perpendicular *Fall* of Bodies, n. 179. p. 9.
- Falling-sickness* accompanied with Worms in the Water, n. 140. p. 1009. and n. 167. p. 839.
- De falsa* Graviditate. See Generation of Animals.
- Feathers* of Insects. See Microscopical Observations.
- Ferment* in the Stomach. See Digestion.
- Of the *Fibres* of the Optic Nerve. See Nerve.
- Numeral *Figures* how ancient in Europe, n. 154. p. 401.
- Fire* produced by the Mixture of two Liquors actually cold, n. 150. p. 291. See Accension.
- Fire* in Sepulchral Lamps not perpetual, n. 140. p. 1012. See Lamps. Of the last Dissolution of the World by *Fire*, n. 196. p. 617.
- Fish* pass twice a Year through the Bolphorus, n. 152. p. 344. Observations on the *Purple Fish*, n. 178. p. 1278. See *Purpura*. *Fish* under Ground, n. 191. p. 417.

Shell fish of an odd Species in the East-Indies, n. 203. p. 870. See Shells. *Eeles*. See *Eeles*. *Scales* of several *Fish*. See *Microscopical Observations*. *Jack*. See *Glands*. *Bubbles* in *Fluids*, n. 205. p. 960.

Flying Glow-worm. See *Cicidela Volans*, an Apex under the Wings of *Flies*, n. 198. p. 691. *Flowing* and *Ebbing Spring*. See *Spring*.

Foci of *Glasses*. See *Opticks*.

Foot Roman, its measure, n. 155. p. 466.

Force of the *Air* rushing into an exhausted Receiver, n. 184. p. 193.

Fortification. See *Books*.

Fountains, Observations on Boiling and other Fountains, n. 169. p. 922. n. 172. p. 1036. Their expanse of Water computed, n. 181. p. 122. See *Springs*.

Fox Hydrophobia caused by the Bite of a mad Fox. See *Diseases*.

Frog-spawn, Observations thereon, n. 193. p. 523.

Frost. A Discourse of its effects on Trees, and other Plants, An. 1683. wherein several material Queries are solved explaining the Nature and Force of Cold, n. 165. p. 766. Experiments on *Freezing*, n. 167. p. 836.

Fruit. See *Plants*.

Furnaces for Refining described, n. 142. p. 1050.

G

Generation, a Theory thereof, n. 192. p. 468.

Fœtus 26 Years in Utero, n. 139. p. 979.

Generation supposed to be by an Insect, n. 174. p. 1120. See *Animalcules*. Observations on the Generation of Frogs, n. 193. p. 523. Of *Impregnation* from a subtle Effluvium of the Male seed, n. 196. p. 613. Observations on the Testicles of Rats. See *Testicles*. Of the Ovaries of Females, n. 196. p. 615. Of the Propagation of Animals, n. 199. p. 708. Queries concerning *Generation* discuss'd, n. 202. p. 853. No spontaneous Generation. ib. The Seeds of all Animals in the Eggs of the Females. ib. *Epistola de Gravitate falsa*, n. 172. p. 1045.

Geometry. See *Mathematicks*.

Giants Causeway in Ireland of natural Stone Pillars, n. 199. p. 708.

The *Scent-Gland* of the *Tajacu* describ'd, n. 153. p. 373. A Bed of *Glands* in the Stomach of a Jack, n. 162. p. 699. Liver *Glandulose* to the naked Eye, n. 178. p. 1266. *Glandula Pincalis* petrify'd, n. 185. p. 228. See *Anat.*

Glass, the way of making it found out accidentally, Pliny, &c. n. 160. p. 617.

Globe, Earl of Castlemains, 139. p. 988.

Glow-worm. See *Cicindela*. *Idea* of God declared, n. 137. p. 939.

Gold. See *Metals*.

Gout not caused by Wine, n. 170. p. 979.

De Graviditate falsa. See *Generation*.

Graßhoppers a great swarm of them in Languedoc. n. 182. p. 147.

Gravity Specifick of several Bodies, n. 169. p. 926. n. 192. p. 488. n. 199. p. 694. See *Medicina Hydrostatica* in Books. The Properties of Gravity considered, n. 179. p. 3. The Specific Gravity of the Air, n. 118. p. 104.

Greatab, a River in Yorkshire, sometimes under Ground for about a Mile, n. 163. p. 729.

Gripings. See *Diseases*.

Gun, an Instrument used by Miners in cleaving Rocks, n. 167. p. 854. Experiments of trying the Force of *Great Guns*, n. 173. p. 1090. A Problem of great use in *Gunnery* solved, n. 179. p. 15.

Observations on the firing of *Gunpowder*, and the remaining of the Cole Sulphur and Niter, n. 200. p. 754. 757. fired expands it self, 2080 times, p. 759.

Guts the Anatomy of the Slime within them, n. 160. p. 586. A Spiral *Gut* in several Animals, n. 153. p. 368. See *Cæcum Colon*, &c.

H

Hæmatites treated of, n. 199. p. 695.

Haggi or Pilgrims to Mecca, n. 155. p. 446.

Hail of extraordinary bigness, n. 203. p. 858.

Hair Bones, &c. found in the Ovary, n. 150. p. 283. Of the Structure of the *Hair*, n. 140. p. 1003. Of the Proportion of *Heat* in all Latitudes, n. 203. p. 878. Expansion by *Heat*, n. 197. p. 650.

Hawks taught to fly at the wild Boar, n. 137. p. 943.

Heads of Birds, Observations thereon, n. 199. p. 711. See *Anat. Obs.*

Heads of a Treatise of Navigation. See *Navigation*.

Hearing direct refracted reflex'd, &c. n. 156. p. 481. See *Sounds*.

Herbs. See *Plants*.

Hermaphrodite, an Account of one from Tholose, n. 186. p. 282.

Herzol, n. 159. p. 577.

Hirta Island with the Manners of the People described, n. 137. p. 927.

Historia. See *Diseases*.

Horns of the Womb, of a Bitch stuff with Bones, n. 147. p. 185.

Horn hanging at the Neck of an Ox, in a Letter from Malpighi, n. 160. p. 601. *Horns* growing on a Girl's Body, n. 176. p. 1202.

Humming Bird. See *Birds*.

- Humours* of the Body how made from the Chyle and Serum, n. 159. p. 580.
- Hydatides* found obstructing the Ureters, n. 188. p. 332. *Hydatides* in Morbid Bodies a Species of Worms, n. 193. p. 506.
- Hydrophobia* described, n. 147. p. 162. An Account of one caused by the Bite of mad Fox, n. 169. p. 916.
- Hydrops oculi* cured, n. 167. p. 840.
- Hydropicus Lumbricus*. See Worms.
- Hydropic Testicle*, with other Observations on an Hydropical Body, n. 140. p. 1001.
- Hygrosopes* of several kinds, as Oil of Vitriol, &c. 156. p. 505. Mr. Molyneux his new one, n. 172. p. 1032.
- Hydrostatical* Examination of several Bodies, n. 192. p. 488. See Books and Specifick Gravity.
- Hydrostatical* Method of examining Water as to freshness, n. 197. p. 637.
- Hyperbolick* Logarithm, n. 159. p. 579. See Algebra.
- Hypothesis* of the internal Structure of the Earth, n. 195. p. 563.
- Hysterical* Fits explained, n. 150. p. 295.
- Janizaries*, in what Bravery they appear when they attend on Christian Ambassadors to their Audience, n. 155. p. 446. *Jatzith*; the time in the Evening when all People in Constantinople are to go to their Lodgings, n. 155. p. 446.
- Yellow-Jaundice* why caused by the biting of a Viper, n. 144. p. 49.
- Jamaica* described with the Diseases there, n. 141. p. 1031.
- Ice* of fresh Water wherein different from that of salt, n. 167. p. 836.
- Jet d'eau*. See Fountain.
- Ignes fatui*, and other Meteors in Virginia, n. 201. p. 789.
- Imagination* and Instance of its force in Women with Child, n. 188. p. 334.
- Indico* queries concerning it, n. 193. p. 503.
- Ingresses* of the Planets. See Planets.
- Injection* of Mercury into the Blood, n. 192. p. 486.
- Incombustible* Cloth, n. 172. p. 1049.
- Influence* of the Planets. See Planets.
- Infinite* quantity, a Discourse thereof, n. 195. p. 556.
- Inscriptions*, of an Altar found near the Roman Camp, near Manchester, n. 155. p. 457. Roman Inscriptions at Bath, ib. An old one on the Basis of a Pillar at Rome, n. 183. p. 172. See Antiquities.
- Insect*. See Generation, Flies, &c.
- Intestinum Cecum* of its Use and Necessity in some Animals, n. 155. p. 455. See Guts.
- An *Instrument* for finding the distances of χ Satellites from his Axis, n. 178. p. 1262. An *Instrument* to make Linnen Cloth of it self, n. 140. p. 1007. A *Clock* ascendent on an inclined Plane, n. 140. p. 1006. *Mariner's Compass*. See Compass. An

I

- Instrument to measure Time, n. 161. p. 647.
Iron. See Metals. *Ireland.* See Giants Cawseway.
Itching of the Skin how caused, n. 202. p. 838.
Jupiter. See Planets.
Ivory examined Microscopically, n. 140. p. 1003.

K

- Kelp* its use in Alum-works, n. 142. p. 1054.
Kidney of an unusual shape taken out of a Man, n. 160. p. 601.
Kirckbythore. See Antiquities.
Kuprioli Achmet. See Achmet.
Kuprioli Mahomet had the Charge of the Turkish Empire, caus'd his Father a Greek Priest to turn Turk, n. 155. p. 436.

L

- Lacteal* Veins tinged with blew, n. 143. p. 9. A Discourse to prove that they frequently convey Liquors that are not white, n. 166. p. 812.
Lacteal and *Lymphatic* Vessels seem to have no Anastomosis for receiving the Chyle, n. 160. p. 589.
Lake of Cirknitz accurately described, n. 191. p. 411. *Lake of Latron.* See Latron.
Laminulae in the Skulls of Birds, n. 199. 713. n. 206. p. 993.
Lamps Sepulchral of the Ancients, a Discourse shewing the possibility of their being made several ways, n. 166. p. 806. One found in a Sepulcher at Rome, n. 185. p. 227. See Sepulchers.
Latitude of Constantinople, n. 152. p. 341. n. 178. p. 1295. Of Rhodes, ib. Of Nurenburgh unaltered these last 200 Years, n. 190. p. 403. *Latitudes* of several places in Russia, n. 192. p. 454. See Mathematicks.
Latron, a Lake in Egypt of 6 or 7 Acres whence arises a great deal of Natron or Nitre, n. 160. p. 613.
Leak of a Ship found out by the means of the Speaking Trumpet, n. 201. p. 782.
Liege. See *Herfstol*, *Lemons.* See Salt.
Lepers, Observations on them, n. 168. p. 892.
Leucippus. See Atomic Philosophy.
Lice. Poux de Pharaou, a sort of Loufe, n. 139. p. 979.
Light, Queres concerning it, n. 206.
Lightning Instances proving the Cause of it, and that it is Magnetic, n. 157. p. 519. Changes the pointing of a Sea Compass, n. 157. p. 520. The effects of it, and Thunder at Portsmouth, n. 177. p. 1212. Storm of Lightning and Thunder in the Bay of Biscay, Aug. 12. 1693. n. 204. p. 911.
Lime, Salt of it view'd, n. 173. p. 1084. See Salt. *Limits* in the Roots of solid equations, n. 190. p. 387.
Linmen Cloth. See Instruments.
Linum. See Paper.
Liver. See Anatomical Observations, and Glands.
Liquor, an Account of a Self-moving Liquor, n. 176. p. 1188.

1018 *A General Index of the Philosophical Transactions.*

Lodicea Sidera, n. 181. p. 85.

London bigger than *Paris*, the Number of People and Houses in London, n. 185. p. 238.

Longitude more likely to be found by the Eclipses of Jupiter's Satellites than of the Moon, n. 154. p. 406. Longitude of the Cape of Good Hope, n. 185. p. 253. Of Nurenburch, n. 182. p. 147.

An Arithmetical Paradox in the Chances of Lotteries, n. 198. p. 677.

Loughs and Bogs in Ireland, a Discourse of them, n. 170. p. 948.

Lough neagh in Ireland, an Account of its petrifying Qualities, n. 158. p. 554. An Answer to some Queries concerning it, n. 174. p. 1108.

Lumbricus. See Worms.

Lunaris defectus. See Eclipses.

Lungs. See Mercury.

Lungs of the Salamandra aquatica, n. 144. p. 30.

Lympha its use, n. 149. p. 243.

M

Macrense a French Fowl, n. 172. p. 1036. and 1041.

Animals not meer *Machines*, n. 202. p. 853.

Madness in Dogs how cured. See Dogs.

Mad Fox. See Fox.

Magia. A Disquisition concerning its division into Humane and Diabolical, Natural and Transnatural, n. 162. p. 706.

Magnetical compass, a Theory of its variation, n. 148. p. 208. A new sort of *Magnetical Needle*,

with an Hypothesis thereon, n. 188. p. 344. Observations of the respect of the Needle to a piece of Iron held, &c. n. 177. p. 1213. An Account of the Variation of the Variation, n. 195. p. 463. *Variation* on the Coast of Guinny, n. 159. p. 578.

Mahomet 1st, his Sepulcher, n. 155. p. 433.

Mahomed Bassa in the time of Achmer, the first natural Turk made Grand Vizir, n. 155. p. 436.

Mahot Kuprioli. See Kuprioli.

Mahomet the false Prophet, with the Veneration the Turks pay to any Relique of his, his Banner, &c. n. 155. p. 440. and 448.

Maize. See Plants.

Malt. See Plants.

Mankind how best increased, n. 198. p. 656.

Manile-Tree, with Numerical Figures, n. 154. p. 399.

Map, a Proposal for a new sort, which shall contain the different Soils of each Country, n. 164. p. 739.

Map of Tartary, n. 193. p. 492.

Marrow, its use to the Bones, n. 194. p. 548.

Matter, its Divisibility, n. 194. p. 540.

Mathematicks little understood or regarded by the Turks, n. 155. p. 438. Concerning the Collection of *Secants* and the true division of Meridians in Sea-Charts, n. 176. p. 1193. *Latitude* of Places. See Latitude and Longitude. *Astronomical* Observations. See Astronomy and Planets. Earl of Castle-
main's

- main's Globe, n. 139. p. 988.
Geometry. See Maps. *Mathematical Paradoxes.* See *Paradoxes.* Of the Earth's Motion. See *Astronomy and Parallax.* The Florentine Problem of the Quadrable Arched Roof, n. 196. p. 584. The Solution of three Chorographical Problems, n. 177. p. 1231. *Solid Problems.* See *Solid.*
- Medails.* See *Coins and Books.*
- Medicina.* See *Diseases and Books.*
- Memory* the strength of it when applied with due attention, n. 178. p. 1269.
- Mercurial Standard.* See *Barometer.*
- Mercurius* in sole. See *Planets.*
- Mefaraic Vessels,* n. 153. p. 368.
- Metals.* The Art of Refining them, n. 142. p. 1046. Why *Metals* swim in corroding *Menstrua,* n. 181. p. 88. Mercury an Enemy to the Lungs, n. 192. p. 486. Hydrostatical Examination of several *Metals.* See *Hydrostaticks.* Gold its thickness upon Gilt Wyar, n. 194. p. 540. Gold how Refined with *Antimony,* n. 138. p. 953. *Iron-works,* and Ore in the Forest of Dean described, n. 137. p. 931. Iron Ore, *Hæmatites* and *Iron-works* described, n. 199. p. 694. Digging and preparing *Lapis Calaminaris,* with the making of *Braß* out of Copper, n. 198. p. 672. n. 200. p. 734. Steel, n. 199. p. 695. n. 203. p. 865. *Tinmines* Works and Ore in Cornwall described, n. 138. p. 949.
- Bell-metal,* *Gun metal* and *Pet-metal* wherein their difference, n. 200. p. 736. See *Mines.*
- Meteors.* See *ignes fatui.*
- Microscopes,* single ones how made, n. 141. p. 1026. A Description of *Microscopes,* n. 139. p. 987.
- Microscopical* Observations on the Teeth, n. 140. p. 1002. On the Grain of Ivory; and Structure of the Hair, n. 140. p. 1003. *Animals* in Pepper-water. See *Animals.* On the *Fleshy Fibres,* On the *Feathers* of the Wings of Insects. On the Blood globules, &c. n. 145. p. 80. On *Animals* in the Scurf of the Teeth, Worms in the Nose and Scaleyness of the Skin, n. 159. p. 568. On the Brain, n. 168. p. 883. On the *Chrystalline Humour* of the Eye, n. 168. p. 889. n. 197. p. 646. and n. 205. p. 955. On *Moxa,* n. 168. p. 890. On the Chalk in the Goat, 891. On Salts. See *Salts.* On the Seeds of Plants. See *Plants.* Of the Texture of Wood. See *Wood* and *Plants.* Of the Slime and Scales of Fish, and Scales on the Skin, n. 186. p. 893. n. 205. p. 956. of *Vinegar* Eeles, n. 170. p. 964.
- Milium* of Guinee described, n. 172. p. 1031.
- Minerals,* those that are Sulphureous are wholly or in part *Pyrites,* n. 157. p. 513. Some inflammable besides the *Pyrites,* ib. p. 515. Mineral Waters. See *Waters.*
- Tin Mines* in Cornwall described, n. 138. p. 949. Alum Mines, n. 142. p. 1052. Of the *Mines*

1020 *A General Index of the Philosophical Transactions.*

- of *Lapis Calaminaris*, n. 198. p. 672. *Queries and Answers as to Copper Mines*, n. 200. p. 737. See *Metals*.
- Moles*, Observations on their Heads, particularly the Ears, n. 206. p. 993.
- Monsons* in the Indian Seas, their History, and Cause inquired, n. 183. p. 158.
- Monsters*. A monstrous Birth at *Petworth* in *Sussex*, n. 138. p. 961. A monstrous double *Cat*, n. 174. p. 1135. A Girl with Horns on her Body, n. 176. p. 1102. Two monstrous Births, at *Aberdeen*, n. 175. p. 1156. *Hermaphrodite*. See *Hermaphrodite*. Monstrous Child in *Futland*, n. 160. p. 599.
- Montanea*. See *Cios*.
- Moon*. See *Planets*, its effect on Diseases, n. 202. p. 815.
- Monuments*. See *Antiquities*.
- Morad*, 1st. and 2d. their Sepulchers, n. 155. p. 432. *Morad* 3d. his Cruelty, p. 453.
- Mortality*. See *Burials*.
- Moschs*, n. 155. p. 124.
- Movement*, a peculiar one to measure Time, n. 161. p. 647.
- Mountain* of a vast height in *China*, n. 180. p. 59. *Ararat* hid in the Clouds for three Months, n. 137. p. 942. The use of the Mountains, n. 196. p. 615. *Burning Mountains*. See *Volcanos*.
- Mouths* in the Joynts of the *Lumbricus latus*, n. 146. p. 132.
- Moxa*, the Production of a Fruit like the Down on a Peach, Cotton its best Succedaneum, n. 168. p. 890.
- Musti* among the Turks, n. 155. p. 448.
- Murren*. See *Diseases*.
- Muskcoods*, not the Testicles, n. 153. p. 377.
- Muscle* Spiral in the Earth-worm, n. 147. p. 155. Muscles and Tendons described, n. 194. p. 550.
- Musical* Room, how one might be contrived so that one Instrument should make a Concert, n. 156. p. 486.
- Musical* Notes of the Trumpet-marine, n. 195. p. 559. A Conjecture at the Tempers of Persons from the Musicalness of the Voice, n. 140. p. 1010.

N

- Natron*. See *Latron*.
- Navigation*, not much minded by the natural Turks, their Compass consists but of Eight Points. Side Winds of no use to them, n. 155. p. 439. Heads for a Treatise of Navigation, n. 198. p. 657.
- Needle*. See *Magnet*.
- Nerves*, Fibres of the Optic Nerve how capable of Tension, n. 147. p. 175. Observation of the Optic Nerve, n. 205. p. 955.
- Nerves* in the Bills of Water Fowl, n. 199. p. 714. n. 206. p. 990.
- Neurographia*. See *Books*.
- Neuruz*, or New Year of the Turks. See *Year*.
- Nicepolis*. See *Cios*.
- Nitre*, so call'd from *Nitria* in *Aegypt*, its Principles and their Rise, its use in Physick agriculture, &c. wherein it differs from *Sal Armoniac*, &c. n. 160. p. 609. See *Salt-peter*.

Nese,

Nose, its Structure, n. 139. p. 977. *Paradice*, and Primæval Earth, n. 201. p. 811. n. 203. p. 890.
Nummaria. See Books.
Nuremburg, its Longitude. See Longitude.

O

Oaky-Hole, n. 157. p. 513.
Object's. See Telescopes.
Observations. See Planets.
Observations in the Practice of Physick, n. 167. p. 839. *Observations* Anatomical. See Anatomy.
Microscopical. See Microscopes.
Oculi cancer. See Diseases.
Opticks, the Problem of finding the Foci of all Glasses, n. 205. p. 960.
Ore. See Minerals.
Orpiments poysonous, tho' all Gold Ores, n. 157. p. 515.
Ornithology, Particulars to be added to it, n. 175. p. 1159.
Os frontis very large, n. 168. p. 880.
Otacousticks. See Hearing.
Ovary. See Eggs, Generation, and Hair.
Oil of Vitriol, whence the increase of its weight when exposed to the Air, n. 156. p. 496.

P

Palfie. See Diseases.
Paper, a sort made of Linum Aëstivum, n. 166. p. 800.
Papin's Engine for raising Water defended against Mr. Nuis, n. 186. p. 263.
Paradice, and Primæval Earth, n. 201. p. 811. n. 203. p. 890.
Paradoxes in several Sciences, n. 198. p. 677.
Parallax of the fixt Stars to discover the Earth's Motion, n. 202. p. 844.
Parallax of the Moon how best observed, n. 141. p. 1034.
Pearl fishing in Ireland, and some of great Value found there, n. 198. p. 659. *Transparent Pearl*, n. 137. p. 943.
Pen Park-hole in Gloucestershire, n. 143. p. 2.
People of London how many, n. 185. p. 238.
Pepper Water Animalcules. See Animalcules.
Periodical Bleeding at the Fingers, n. 171. p. 989.
Perpetual Motion, a Discourse concerning it, n. 177. p. 1240. Refuted, n. 182. p. 138. and n. 186. p. 267.
Petrified Glandula Pinealis, n. 185. p. 228. *Petrifications*. See figured Stones.
Philosophy Atomic discoursed of and defended, much older than *Democritus* or *Leucippus* who were the first Atheizers of it, n. 137. p. 937. *Des Cartes Philosophy* censured, n. 137. p. 939. *The Pagan Theogony*, a Cosmogony. ib. Of the ancient State of *Philosophy*, n. 201. p. 796.
Phosphorus like Lightning, n. 150. p. 289. How made by Mr. Boyle, n. 196. p. 583.
Physick how practiced by the Turks, n. 155. p. 437.

1122 *A General Index of the Philosophical Transactions.*

- Physical* Observations, n. 167. p. 839.
- Pillars* of Porphyry in Egypt, n. 161. p. 624. and n. 178. p. 1252.
- Pillars* of the Giants Cawseway. See Giant.
- Pine.* See Plants.
- Pinealis.* See Petrification.
- Pimenta.* See Plants.
- Pituita* its use, n. 142. p. 1072.
- Plague* got but by Infection, n. 165. p. 790.
- Planets.* Eclipses of the Planets. See Eclipses. Transit of Mercury under the Sun, n. 141. p. 1033. and n. 192. p. 483. How to observe the Moon's Parallax, n. 141. p. 1034. Theory of the Moon most defective, ib. of Jupiter's Satellits. See Eclipses, and Instruments. Two new Satellits of Saturn discovered, n. 181. p. 79. and 187. p. 299. Occultation of Saturn by ☾ n. 139. p. 969. Jupiter's Geocentrick place for the Year, 1687. n. 184. p. 204. Three Conjunctions of Saturn and Jupiter calculated, n. 149. p. 244. How many possible in one Year, n. 149. p. 247. De tribus Conjunctionibus magnis, n. 151. p. 325. Ingresses of Jupiter's Satellits into his Shadow, n. 151. p. 322. Conjunction of Mercury and Venus with the Sun, n. 193. p. 511. Tables of the Motions of the 5 Satellits of Saturn, n. 187. p. 301. Spots in the Sun, n. 157. p. 535. Sun why it appears bigger near the Horizon, n. 187. p. 314.
- Plants* in Brazeil whose Leaves are large enough to cover a Man, n. 139. p. 978. *Sorbus pyriformis* described, ib. *Kelp* its use in Alam-works, n. 142. p. 1054. *Maize* its description, n. 142. p. 1065. planted in Ireland, n. 205. p. 928. *Plants* of Persia, n. 137. p. 943. *Saffron* how ordered, n. 138. p. 945. *Malt* how made in Scotland, n. 142. p. 1069. Experiments concerning the Growth of Trees by Mr. Brotherton, n. 187. p. 307. of the Art of Pruning of Fruit-Trees, n. 163. p. 733. *Milium* of Guiney described, n. 172. p. 1031. The most seasonable time for felling Timber, n. 192. p. 455. best if barkt the Year before, p. 457.
- Pimienta* or *Jamaica* Pepper-Tree described, n. 192. p. 462. Supposed *Cortex Winteranus* described, ib. *Jesuits* Bark. See Diseases. *Silver-pine* with another Species of Pines described, n. 198. p. 665. *Virginia* Plants, ib. p. 169. *Seeds* of Plants. See Seeds. *Truffles* found in Northamptonshire, n. 202. p. 824. *Texture of Wood.* See Microscopical Observations and Wood. True *Cortex Winteranus* described, n. 204. p. 922. Observations on the Planting of Tobacco, and of its several sorts, n. 205. p. 943. and n. 206. p. . A hint at a Method of conjecturing at the Vertues of Plants, n. 205. p. 944. Embrio Plants in the Seed. See Microscopical Observations and Seeds. Effects of eating *Dog-Mercury*, n. 203. p. 875. Of the Propagation of *Elms* by Seed, n. 205. p. 971. Continuation of the Species of Plants from a Plastic nature,

nature, n. 196. p. 612. Why Water-Plants grow flat, ib. p. 611. no Plants at great depths in the Sea and why, n. 196. p. 615. *Sampire*. n. 156. p. 494. *Pliny*, Emendations of him, n. 194. p. 535.
Polypus in the Heart, its Cause, Effects and Cure, n. 158. p. 548.
Pont Esprit. See *Bridge*.
Pools bole, n. 157. p. 513.
Pores in the Skin, their Figure and Use, n. 159. p. 566.
Porosity of Bodies. See *Books*.
Porphyry Pillars. See *Pillars*.
Pot-ashes examined microscopically, n. 173. p. 1078.
Powder. See *Guns*.
Poysons. See *Orpiments*. *Poysonous bites*. See *Teeth*. Experiments of the Poysons of several Serpents shewn by an Indian, n. 144. p. 49.
Pressure. See *Sea*.
Priests of Mahomet may be Seculars when they please. See *Derivatives*.
Primer universal, n. 182. p. 134.
Primæval Earth, n. 203. p. 890.
Problem. See *Mathematicks*.
Process verbal on an ancient *Gaulish* Sepulcher, n. 185. p. 221.
Proboscis of Bees, n. 175. p. 1158.
Projectiles their motion in a Parabola, made out, n. 179. p. 11.
Prusa in Bithinia, n. 155. p. 431.
Punishments for Robbery, Murder, &c. among the Turks, n. 155. p. 443.
Purple-fish, Observations on it, n. 178. p. 1278. *Purpura* of the Ancients, n. 197. p. 644.
Pyrites, wholly Sulphur, takes fire of it self is the only known Mineral yielding an inflammable

Vapour, the probable Cause of Damps in Mines, Earthquakes, Thunder, &c. n. 157. p. 512. Sulphur sublimed from *Pyrites* in *Ætna*, n. 169. p. 924.

Q

Quadratic Equations. See *Equations* and *Algebra*.
Quadrature of Figures comprehended by curve and right Lines improved, n. 183. p. 186.
Quantity of Vapour raised out of the Sea by the Sun, n. 189. p. 366. A Discourse of infinite Quantity, n. 195. p. 556.
Quicksilver, a Discourse concerning its Motion in the *Barometer*, Whether its great Rise in frosty Weather is any sign either of an healthy or sickly Season? Its natural State whether when expanded? Whether great Frosts as well as great Warmth will not bring it nearer to its own Nature? Whether the Humours of our Body are not after the same manner affected? The Plague and other Exotic Distempers not caused by the Weather but by Infection, n. 165. p. 790. &c. See *Barometer*.
Quicksilver hurtful to the Lungs, n. 192. p. 486. its use in Refining, n. 142. p. 1052.
Quinet what it is, n. 167. p. 854.

R

- Rain*, that it rained in some places Iron, Copper, Stones, why those and not Silver or Gold, n. 157. p. 518. *Raining of Wheat in Wiltshire*, n. 186. p. 281. *Raining of Brimstone*. See Brimstone.
- Raising Water*, a new Way proposed, n. 173. p. 1093. explained, n. 177. p. 1238. and n. 178. p. 1254. with its full description, n. 178. p. 1274.
- Receipts for mad Dogs*. See Dogs.
- Refining the Art*, n. 142. p. 1046.
- Resistance of the Air to Bodies measured*, n. 186. p. 269.
- Respiration* how made with its use, n. 142. p. 1072.
- Rivers*, their number in Virginia, the Reasons of so few Towns there, n. 201. p. 792.
- River Greatah*. See Greatah and Water.
- Rocks*, a new way of cleaving them, n. 167. p. 854.
- Roots*, their number in Cubic and Biquadratic equations, n. 190. p. 387.
- Rock Plants* a farther account of them, n. 150. p. 276.
- Ruines of a Roman Wall* described, n. 147. p. 238.
- Ruminating Man*, n. 193. p. 525.
- Runic Inscriptions*, n. 178. p. 1287. and 1291.

S

- Saliva*. See Pituita and Books.
- Salts*. A *Salt-plain* of 12 Hours riding, n. 137. p. 942. *Salt-*

- springs* at Droytwich in Worcester-shire, n. 142. p. 1059.
- Sand in Salt-brine*, n. 145. p. 97. *Microscopical Observations on the Salts of Wine and Vinegar*, n. 170. p. 963. n. 205. p. 958. on those of several other Substances, n. 173. p. 1073. Of those of Juice of *Lemons* *Sal Armoniac* and *Sal Vol.* Oeo. n. 205. p. 858. &c.
- Salt-peter* observed microscopically, n. 173. p. 1075. *Queries concerning Salt-Petre*, n. 193. p. 503.
- Salt-peter* a very fixt Salt, n. 204. p. 904.
- Salt Armoniac* and Soda, or Potashes observed microscopically, n. 173. p. 1089. *Salt of Ambar* no Volatile Salt, n. 204. p. 905.
- Saltiness* and freshness of Water examined, n. 197. p. 627. and 637. A *standard* of Salts, n. 204. p. 904. *Volatile Salts* advance red Colours, n. 204. p. 906. *Salts* in the *Sweat* after drinking Wine observed microscopically, n. 205. p. 954. Of the Difference between *Sea-salt* and common Salt, n. 156. p. 489. 492. *Salt-springs* Midland of Worcester-shire, Staffordshire, Cheshire, n. 156. p. 489.
- Serpent*, n. 156. p. 494.
- Sandals* found in *Westmoreland* for Men, Women, &c. n. 158. p. 558.
- Sand*, a Table of such as are found in the North of England, n. 164. p. 743. One sort whereof is true *Tarso* of which the Venetian Glass is made, n. 164. n. 742.

- Virginia* black Sand Experiments made thereon, n. 197. p. 624.
- Sargosse*, or *Lenticula marina*, n. 156. p. 494.
- Satellites*. See Planets and Eclipses.
- Saturn*. See Planets.
- Saxon* Coins found in Suffolk, n. 189. p. 356. See Coins.
- Scales* on the Skin, n. 159. p. 568. n. 202. p. 841. Scales within the Mouth, n. 159. p. 580.
- Skeleton* of the *Tajacu* described, n. 153. p. 380.
- Scent-bags*, n. 144. p. 38.
- Scotia illustrata*. See Books.
- Sclerotis* in Fish and Fowl, a particular Cartilage, n. 199. p. 715.
- Sea-water* how made sweet, n. 156. p. 489. that it was probably the only Element of Water created at first, &c. p. 493. See Larks. See Ornithology. Seas press'd at great depth, n. 193. p. 504. n. 204. p. 908.
- Seeds* of Ash and other Plants microscopically examined, n. 199. p. 700. Of Cotton, Palm, &c. with Discourses of the Embrio Plant, n. 205. p. 949.
- Seeing* vide Vision.
- Self-moving* Liquor, n. 176. p. 1188.
- Self-opens*, or Cavities in the Earth, n. 157. p. 512.
- Seminal* Principle specifies new acquired Parts, n. 156. p. 497.
- Gaulish Sepulcher* found near the River Eure in France, n. 135. p. 221. *Sepulchral Lamps*. See Lamps.
- Serpents* 25 Foot long, n. 139. p. 978.
- De Sestertio* dissertatiuncula, n. 190. p. 384.
- Shell* Fish distinguish'd into univalves livelives and turbinated, n. 156. p. 507.
- A *Shell* found in the *Kidney*, n. 171. p. 1018. Odd East-Indian *Shell* Fish, n. 203. p. 870. Of the *Entalia Dentalia* and *Blatta*, *Byzantina* and *purpura*, n. 187. p. 639. See Purple.
- Shells* found under Ground, n. 205. p. 941.
- Sipho Wurtembergicus* imitated by Mr. Davis, n. 167. p. 846. by Dr. Papin, p. 847. A Letter concerning it from Dr. Reifelius, n. 178. p. 1272.
- Skin*. See Scales, cause of its itching, n. 202. p. 843.
- Skulls* of Fowl described, n. 199. p. 713. n. 206. p. 994.
- Smelling*, the Reason of its delicacy, n. 139. p. 977. See Nose.
- Smoak* consuming Engine, n. 181. p. 78.
- Snake*, *Rattle-snake* Anatomized, n. 143. p. 25. Snake-stone its Vertue, n. 144. p. 50. See Serpent. Snake-stones. See Stones.
- Snails* of *Virginia*, n. 198. p. 671. Discourse of Snails, n. 139. p. 983.
- Snow* bloody or red, n. 139. p. 976.
- Soda* Salt of *English Soda* viewed microscopically, n. 173. p. 1087. and that from *Britany*, p. 1088. that from *Alicant*, p. 1089.
- Soil* of *Virginia* Discourse thereof, and the manner of cultivating it, n. 205. p. 941. and n. 206. p. 984.
- Solar Eclipses*. See Eclipses.
- Solid* Problems constructed, n. 188. p. 335.

- Sorbus pyriformis*, n. 139. p. 978.
- Sounds*. An Introductory Essay concerning the Doctrine of them, containing some Proposals for the Improvement of Acoustics; comparing that Science with Optics. Hearing with Vision. Each divided into direct refracted and reflexed. Three ingenious Problems to this purpose. Sonorous Bodies ought to be placed near a smooth Wall, Water, &c. n. 156. p. 471.
- Spaws* (Sulphur) of the same nature with Brine-Pits, n. 156. p. 491.
- Specific Gravity* of several Bodies. See Gravity.
- Speaking Trumpet* described, n. 141. p. 1027. used to discover the Leak of a Ship, n. 201. p. 783.
- Spleen morbid*, n. 194. p. 543. See *Stentero phonicon*.
- Spectacles* without Glassees by the help of short Tubes, n. 156. p. 474. with Glassees and the several sorts of them, n. 156. p. 481.
- Speculum* Plane, Convex, Concave, n. 156. p. 484. See Optics.
- Sperma ceti*, what, n. 205. p. 974.
- Spiders*, n. 139. p. 982.
- Spirits Animal*, their disorder the cause of most Diseases, n. 199. p. 717.
- Spirit of Wine* grows warm upon the addition of Water, n. 168. p. 898. dissolves Chrystals of Silver and coagulates Milk, p. 902.
- Springs* (one salt another Medicinal) on the Banks of the River Weare in the Bishoprick of Durham, n. 163. p. 726.
- Cause of *Springs*, n. 192. p. 468.
- Stars* fix their Longitudes, Latitudes, right Ascensions and Declinations, n. 159. p. 569.
- Statutes* how cast very thin, n. 186. p. 259.
- Steams subterraneous*, Observations on them, n. 169. p. 922.
- Steel*. See Metals.
- Stentero phonicon*, or Speaking Trumpet, n. 156. p. 481. See Speaking Trumpet.
- Three *Stomachs* in the Tajacu, n. 153. p. 365.
- Stones* figured, n. 139. p. 985.
- Snake-stones* commonly found in Alum-Mines, n. 142. p. 1052.
- Stone-powder*. See Sand. *Formed stones* found at Hunton in Kent, thought to be of that sort call'd Conchites, a kind of Marble, such as is dug about Buckley in the Wild of Kent, n. 155. p. 463. A *Stone* growing to an Iron Bodkin in the Bladder of a Boy, n. 168. p. 882. *Stones* voided by Seige, n. 170. p. 961. n. 181. p. 94. and n. 182. p. 140. A large *stone* taken out of the Bladder of a Man, n. 171. p. 1015. *Stones* voided *per penem*, n. 175. p. 1162. A large *Stone* voided by a Woman *per meatum urinarium*, n. 178. p. 1269. The means of extracting them so without cutting, n. 202. p. 817. See *Calculus humanus*. A Description of *Stones* supposed to be in Fieri, on the River Don, n. 175. p. 1157. A strange Tincture given to a *Stone* without Fire, n. 179. p. 22. Arms of *Stone* found buried in France, n. 185. p. 223. *Stone Pillars* of the *Giants Causeway* in the Country of *Antrim* in

- in Ireland, n. 199. p. 708. Description of several *figured Stones*, n. 200. p. 746. *Petrified Teeth* and Bone of a Whale, n. 205. p. 942. *Figured Stones* call'd *Brontia læves pellucidæ*, n. 201. p. 778. See *Rock Plants*.
- Storm* of Thunder and Lightning on the Coast of New-England, n. 157. p. 519. At *Portsmouth*, n. 177. p. 1212. At *Oundle* in Northamptonshire, n. 199. p. 710. in the *Bay of Biscay*, n. 204. p. 911. *Storm* of very large of *Hail*, n. 203. p. 858.
- Structure* of the *Nose* and Smelling, n. 139. p. 977. Of the *Structure* of the *Parts* of the Body for their several uses, n. 196. p. 614.
- Sugar* made of the Juice of the *Maple* in *Canada*, n. 171. p. 988.
- Sulphur* sublimed from the *Pyrites* in Mount *Ætna*, n. 169. p. 924. See *Brimstone*.
- Sun* an account of the *Spots* seen in it from the 25th of April to the 8th of May, 1684. n. 157. p. 535. Why the *Sun* appears so big near the *Horizon*, n. 187. p. 314.
- T
- Table* of the mean *Conjunctions* of *Saturn* and *Jupiter*, n. 149. p. 258. Of the mean *Motion* of the *Satellites* of *Saturn*, n. 145. p. 85. A *Tide Table* for the Year 83. n. 143. p. 10. *Tide Tables* in *Almanacks* false, p. 12. *Tide Tables* reducible to any parts in *England*, n. 143. p. 14. A *Tide Table* for the Year 1684. With *Directions* to apply it to any *Port* in *England*, n. 155. p. 458. Another for the Year 1685. n. 166. p. 822. Another for the Year 1686. n. 177. p. 232. Another for the Year 1687. n. 185. p. 232. Another for the Year 1688. n. 191. p. 428. A *Table* of the *Deaths* of *People*, with the *Values* of *Annuities* for *Lives*, n. 196. p. 596.
- Tajacu* and *Tiger* at *Enmity*, with the *Anatomy* of the former, n. 153. p. 363.
- Tanning* of *Buck-skins* in *Virginia* and *Carolina*, n. 194. p. 531.
- Tartar*, its *Salt* observed microscopically, n. 171. p. 1077.
- Poisonous Teeth* of the *Viper-kind* described, n. 144. p. 45. *Observations* on the *Teeth* of *Animals* with the *Scurf* thereon. See *microscopical Observations*.
- Telescopes* *Borelli's* discours'd on, n. 140. p. 1005. Why one with four *Glasses* shews objects erect, n. 183. p. 169. See *Optricks* and *Perspective-Glasses*.
- Temper* and *Dispositions* of *People* how guess'd at by the *Modulations* of the *Voice* in ordinary speaking, n. 140. p. 1010.
- Tendons* described, n. 194. p. 550.
- Test* of *Refiners* how made, n. 142. p. 1049.
- Testicles*. See *Anatomical Observations*.
- Thea*, the *Drink* made thereof. See *Books*.
- Theoria* *Telluris sacra*. See *Books*.
- Thermometers* how ascertained, n. 197. p. 650.
- Thunder*, its cause probably from the *Pyrites*, n. 157. p. 518. *Thunder-storms*. See *Storms*. A *Man* kill'd by *Thunder* stood

1028 *A General Index of the Philosophical Transactions.*

- flood in the same Posture dead as before, n. 201. p. 787.
- Tide Tables.* See *Tables.* Tides at Tonqueen. See *Tonqueen.*
- Tin* the manner of pulverizing it, n. 175. p. 1183.
- Tobacco* Observations on the Planting it, n. 205. p. 944. n. 206. p. 986. See *Plants.* It's Oil good for inveterate Sores, n. 205. p. 944.
- Tonqueen*, an account of the *Tides*, with a Theory of them, and Directions for coming over the Bar there, n. 162. p. 677.
- Tortoise*, a kind of Plant Animal, not being able to bury it self deep enough was kill'd by a great Frost, n. 159. p. 562. Its weight before and after Winter, n. 194. p. 533.
- Trade Winds.* See *Winds.*
- Trees* their Growth explained, n. 187. p. 307. See *Plants.*
- Truffles* found in Northamptonshire, n. 202. p. 817.
- Trumpet* speaking. See *Speaking.*
- Trumpet* Marine, its Musical Notes explained, n. 145. p. 559.
- Tunking.* See *Tonqueen.*
- Turkians*, an account of their wand'ring sort of Life with their numerous Flocks and Herds, n. 155. p. 447.
- Turks*, their natural Temper, Manners, Zeal in War, Behaviour after Victory, &c. n. 155. 440. Unskillfulness in Sciences. See *Mathematicks*; as also in Husbandry and Gardening, p. 444. 447. Their Superstition, saluting their Emperors after the manner of the ancient Greeks and Romans, their Government perfectly Arbitrary, p. 449. Grand Seigneur's manner of giving Audience to Ambassadors of Christian Princes, p. 452.
- Turnep* Bread how made, n. 205. p. 970.

U

- Valves* in the Vessels of Wood, n. 148. p. 201.
- Value* of Roman Monies compared with the English, n. 190. p. 385. Value of Annuities for Lives, n. 196. p. 602.
- Vapours*, signs when they rise, n. 171. p. 993. See *Steams.* How much *Vapour* raised by the Heat of the Sun, n. 189. p. 366.
- Variation* of the Magnetical Needle at *Siam*, n. 185. p. 252. in Leaotum to the North East of China, n. 180. p. 41. See *Magnetical* Observations. An Hypothesis of the Variation of the Variation, n. 195. p. 563.
- Vesica fellea* wanting in the Mexican Hog, n. 153. p. 368.
- Vesiculæ Seminales* of more sorts than one, n. 153. p. 370.
- Vessels.* See *Antiquities.*
- Vinegar* Salts therein. See *Salts.*
- Vipers* biting causes the Yellow Jaundice, n. 144. p. 49.
- Virginia* described, as to its *Air*, n. 201. p. 783. Sickneffes, p. 784. Subject to Thunder, p. 787. Of its Waters, p. 790. Number of its Rivers the cause of so few Towns, p. 792. Of its Earth and Soil, n. 205. p. 941. n. 206. p. 985. Of its Horses being work'd without shooing, n. 205.

- n. 205. p. 941. Of its Plants, p. 942. n. 206. p. 981. Of its Birds, p. 888.
- Vision*, a Discourse thereon, in Reference to Brigg's, n. 147. p. 171.
- Vision*, two extraordinary Cases, 1. Of one seeing very well in the Day but quite blind in the Night, and of another that thro' some Distemper in the Head saw double, n. 159. p. 559.
- Vitriol* (Oil.) See Oil. A blew sort observed microscopically, n. 173. p. 1076.
- Vixir*. See Achmet and Mahomet.
- Ulcus* in Inguine dextro intestinum faeces emittens, n. 176. p. 1204.
- Voice*, its Modulations in speaking indicates the Temper and Disposition, n. 140. p. 1010.
- Voyage* of the Emperor of China into Corea and East Tartary, n. 180. p. 39. into West Tartary, p. 52. Voyage into Persia by Tavernier, n. 137. p. 942.
- Ureters* inserted into the Rectum, n. 147. p. 189. *Ureters* obstructed by *Hydatides*, n. 188. p. 332.
- Vulcano's* in probability made up in great part of Pyrites, naturally kindled of themselves, n. 157. p. 516.
- W
- Wall* of China described, n. 180. p. 55.
- Water*, high Waters nearer to the Neaps, the least to the highest Spring-Tides, n. 143. p. 13.
- A new way of raising Water, n. 173. p. 1093. n. 178. p. 1274. n. 186. p. 263. Methods of examining Waters as to freshness and saltness, n. 197. p. 627. Expansion and Contraction of Fluids by heat and cold, n. 197. p. 650. The Water of Virginia requires more Malt, n. 201. p. 793. *Wells*. See Springs and Wells. *Water-Plants* why flat, n. 196. p. 611.
- Mineral-waters*, Queries whereby to examine them, n. 166. p. 802.
- Weather-cock*, whether one may not be contrived to whistle with an ordinary blast of Wind to be heard afar off, n. 156. p. 487. Observations on the Weather for a whole Year, n. 169. p. 932. A Discourse concerning the Weather, n. 171. p. 991.
- Wells*. See Spaws and Springs. A Well ebbing and flowing often in an Hour, n. 204. p. 909.
- Whales*, their several sorts, and Whalebone what, n. 205. p. 972.
- Wheat* said to have fall'n in Rain in Wiltshire, n. 186. p. 281.
- Wheeles*, a Discourse proving the larger they are the more easily are they drawn over Stones, &c. n. 167. p. 856.
- Whispering* places whence caused, n. 156. p. 477.
- Wind-pipe* of the Rattle-snake described, n. 143. p. 29. Of the Causes of several Winds, n. 175. p. 1148. *Winds* Tropic or Trade Winds, their probable material cause, n. 156. p. 489. Observations on the Winds for the Year 1684. n. 169. p. 932.

Trade-winds between the Tropicks considered, n. 183. p. 153. How blowing in the Atlantic and Ethiopic Oceans, p. 154. in the Pacific Sea, p. 161. Their Causes inquired, p. 164. The Variableness of the Winds the cause of the rising and sinking of the Barometer, n. 181. p. 111.

Windgun by Rarefaction of the Air, n. 179. p. 21.

Wine, its Salts examined. See Microscopical Observations and Salts.

Winter, what Damage the Fruit and other Trees received by the great Frost, Anno. 1683. n. 159. p. 559.

Womb of its Structure by Dr. Malpighius, n. 161. p. 630. Horns of a Bitches Womb stuffed with Bones, n. 147. p. 185.

Women amongst the Turks how they set off their Beauty, their chief Diversion, n. 155. p. 444.

Of the Texture of Wood, n. 202. p. 838. See Plants and Valves.

World, its last dissolution by Fire, n. 196. p. 617.

Worms seen in the Water of a Person ill of the Falling-sick-

ness, and how cured, n. 140. p. 1009. and n. 167. p. 839. The Conough Worm described, n. 168. p. 876. *Lumbriculi*, n. 146. p. 113. *Teretes*, n. 147. p. 154. Hydropicus. See Hydatides. Powder of Worms not to be given, and why, n. 147. p. 159.

Wormwood, its Salt observed microscopically, n. 173. p. 1074.

Wurtemburg Engine. See *Siphon Wurtemburgicus*.

Y

The *Year* computed by the Turks according to the course of the Moon, yet they celebrate the Neurtuz, *i. e.* begin each Year on the 21st. of March the Vernal æquinox in Constantines time, n. 155. p. 440.

Z

Zirknitzersee described, n. 191. p. 411.

Zodiaci obliquitas. See Books.

A N

Alphabetical Catalogue

OF THE

BOOKS

Abbreviated in the

PHILOSOPHICAL TRANSACTIONS.

From *Numb.* 137. to *Numb.* 206. inclusive.

A

D Avid. *Abercrombij*, M. D.
de Variatione ac varietate
Pulsus Observationes,
n. 171. p. 1023. Ejusdem tuta
& Efficax Luis Venerea sæpe
absque Mercurio ac semper absque
Salivatione Mercuriali curandæ
Methodus, n. 160. p. 620.

The *Art* of Pruning Fruit-Trees,
&c. n. 163. p. 733.

B

Th. *Baker's* Geometrical Key, or
the Geometry of all Æquations,
&c. n. 157. p. 549.
Jacobus *Barnier* de Spiritu Vini sine
acido, n. 145. p. 111.

Phar-

Pharmacopœia *Bateana*, n. 206.
p. 1000.

Mr. John *Beaumont's* Considerations
on Dr. Burnet's Theoria Telluris
Sacra, n. 203. p. 888.

Laurentij *Bellini* de Urinis, Pulsi-
bus, &c. Opus, n. 154. p. 425.
Belon's Iteneraries, &c. n. 200. p.
770.

Edwardus *Bernard*, S. T. D. de
Mensuris & Ponderibus, &c.
n. 177. p. 1242.

Systēma *Bibliothecæ* Col. Paris.
Soc. Jesu, n. 140. p. 1012.

G. *Bidloo*, M. D. Anatomia hu-
mani Corporis, n. 178. p. 1309.

Joh. *Bohn* Epistola de Alkali &
Acidi insufficientiâ, n. 145. p.
110.

Theoph. *Boneti*, M. D. Medicina
Septentrionalis Collatitia, n. 167.
p. 867.

Joh. Alph. *Borelli* de Motu Ani-
malium, n. 144. p. 62.

Mr. *Boyle's* Memoirs for the Na-
tural History of *Human Blood*,
n. 154. p. 428.

— Experiments and Considera-
tions of the Porosity of Bodies,
&c. n. 162. p. 702.

— Essays of the great Effects of
even languid and unheeded
Motion, n. 170. p. 986.

— Short Memoirs for the Natu-
ral Experimental History of
Mineral Waters, n. 172. p.
1063.

— Enquiry into the Vulgarly
received Notion of *Nature*, &c.
n. 181. p. 116.

— *Medicina Hydrostatica*, n. 192.
p. 488.

Benjaminus *Brookhuysen* Oeconomia
Animalis, n. 147. p. 194.

Vilippo *Buonanni*, Recreatione dell'

occhio & della mente nell' Of-
servazione delle Chioccioline, &c.
n. 156. p. 507.

Tho. *Burnetij*, S. T. D. Archæo-
logiæ Philosophicæ, &c. n. 201.
p. 796.

C

Gualteri *Charltoni*, M. D. Inquisi-
tio Physica de causis Catame-
niorum & Uteri Rheumatismo,
n. 171. p. 1020.

Moses *Charra's* Royal Pharmacopœia, n. 138. p. 963.

Steph. *Chauvini* Lexicon Reale
sive Thesaurus Philosoph. n.
199. p. 731.

G. Cole, M. D. Novæ Hypothe-
seos ad explicanda februm in-
termittentium Symptomata &
Typos, excygitatæ Hypotyposis,
n. 197. p. 657.

Confusius sinanum Philosophus, sive
scientia sinensis latinè exposita,
n. 189. p. 376.

Musæo *Cospiano* annesso à quello
del famoso *Ulisse Aldrovandi*,
&c. n. 140. p. 1011.

J. *Craige*, Methodus figurarum li-
neis rectis & curvis comprehen-
sarum quadratarum determinandi
n. 183. p. 185.

Dr. *Cudworth's* true intellectual Sy-
stem of the Universe, part. 1.
n. 137. p. 936.

R. *Cumberland*, D. D. An Essay
towards the recovery of the
Jewish Weights and Measures,
n. 179. p. 33.

Caroli du Fresno Glossarum ad
Scriptores Mediæ & infimæ La-
tinitatis, n. 140. p. 1013.

D

- S. Dale, Pharmacologia seu Ma-
nuduſtio ad Materiam Medi-
cam, n. 204. p. 925.
Diogenes Laertius Græce & Latine,
Edit. Wetſtenij. n. 203. p. 886.
Joh. Dolæi, M. D. Encyclopædia
Medicinæ Theoretico-practicæ,
&c. n. 162. p. 704.
Car. Drelincurtij Experimenta A-
natomica, n. 169. p. 945.
M. Duncan, Explication Nouvelle
& Mechanique des actions A-
nimales, &c. n. 140. p. 1013.

E

- G. Entij, M. D. Antidiatribæ ſive
Animadverſiones in M. Thurſto-
ni Diatribam de Reſpirationis
uſu Primario, n. 142. p. 1072.
Ejuſdem Apologia pro circuitione
ſanguinis Edit. ult. n. 173. p.
1105.
Epiſtola ad Reg. Soc. de nuperis
Terræ motibus, &c. n. 203. p.
893.
Ephemeris ad Annum, 1686. &
Longit. Urb. Lond. n. 179.
p. 35.
Iazarus Erckern, Tranſlated by
Sir William Petrus, n. 147. p. 189.
Mich. Ettmulleri Opera omnia, n.
174. p. 1140.

F

- Raph. Fabretti de Aquis & Aquæ
duſtibus Veteris Romæ, Diſ-
ſertationes tres, n. 155. p. 466.

G

- Johannes Goedartius of Inſects En-
gliſht by Dr. Liſter, n. 143. p.
22. n. 166. p. 833.
Davidis Gregorij, Exercitatio Geo-
metrica de Dimenſione figura-
rum, n. 163. p. 730.
Nehem. Grew, M. D. his Anato-
my of Plants, n. 150. p. 303.

H

- Edm. Halley, Catalogus ſtellarum
Auſtraliũ, &c. n. 141. p. 1032.
Clopton Harvers, M. D. Oſteolo-
gia Nova, n. 194. p. 544.
Helvetiæ Hiſtoria. See Wagnerus.
Louis Hennepin, la Deſcription de
la Louiſiane nouvellement de-
couverte au ſudoueft de la Nou-
velle France, n. 170. p. 980.
Excerpta ex Literis illuſtr. Viro-
rum ad Joh. Hevelium, &c. n.
150. p. 308.
Ejuſdem Annus Climactericus, n.
175. p. 1162.
Pb. de la Hire Tabularum aſtrono-
micarum pars prior, n. 191.
p. 443.
Th. Hobſij Decameron Phyſiolo-
gicum, n. 138. p. 965.
Fred. Hofmanni Exercitatio de
Cinnabari Antimonij, n. 176.
p. 1208.
Rob. Hook, M. D. his Lectures
and Collections, n. 139. p. 986.

Horti Academici Argentinenfis
Catal, See Spoor.

*Horti Indici Malabarici pars*³,
1a. 2a. & 3a. n. 145. p. 100.
4ta. 5ta. & 6ta. n. 198. p. 682.
7ma. 8va. & 9na. n. 200. p.
762.
Christiani Hugeni Astroscopia
Compendiaria, &c. n. 161. p.
668.

I

F. Jessop Propositiones Hydrosta-
ticae ad illustrandum Aristarchi
Samij Systema destinatae, n. 191.
p. 440.

K

Mr. J. Kuncle's Chymical Touch-
stone, n. 168. p. 896.

L

Laertius. See Diogenes.
Lectures and Collections. See Hook.
Car. Leigh, M. D. Phthisiologia
Lancastriensis, n. 206. p. 1001.
Lemery's Chymistry, Edit. 5ta.
n. 175. p. 1183.
M. Listeri, M. D. de fontibus Me-
dicatis Angliae Exercitatio prior,
n. 144. p. 59. *Exercitatio Al-*
tera, n. 158. p. 579. his Editi-
tion of Goedartius. See Goedart.
Ejusdem Historia Animalium Ang-
liae. De Araneis Cochleis, &c.
n. 139. p. 982.

M

Mallement de Messange de la Qua-
drature du cercle, n. 185. p. 245.
Mr. Mariotte. Traitté du Mon-
vement des eaux, &c. n. 181.
p. 119. See Perault.
Joh. Marij Castorologia, aucta à Jo.
Franco, n. 177. p. 1249.
Mr. W. Molineux's Sciotericum Te-
lescopicum, or a new Contri-
vance of adapting a Telescope
to a Sun-dyal, &c. n. 184. p.
213.
Fr. Moncæi Disquisitio de Magiâ,
n. 162. p. 706.
Andr. Morelij. Specimen Universæ
Rei Nummariae, n. 166. p. 825.
Observations on the Dublin Bills
of Mortality, n. 143. p. 21.
Ric. Mortoni, M. D. Pyretologia,
feu Exercitationes de morbis
Universalibus Acutis, n. 199.
p. 717.
Joseph Moxons Mechanick Exer-
cises, n. 138. p. 967. n. 139.
p. 987.
Museo Cospiano. See Cospiano.

N

Ant. Nuck, M. D. de Ductu Sa-
livali Novo, &c. n. 177. p.
1244.
Is. Newtoni Philosophiæ naturalis
Principia Mathematica, n. 186.
p. 291.

P

- Dennis *Papin's* Continuation of the new Digester of Bones, n. 187. p. 329.
- J. N. *Pecklini* de Potu Thez Dialogus, n. 167. p. 871.
- Mr. *Perault* and *Mariotts* two Letters concerning Vision, n. 149. p. 265.
- Sir Will. *Petty's* Essays in Political Arithmetick, n. 183. p. 152.
- Jo. Con. *Peyeri* Merycologia, &c. n. 177. p. 1246.
- Mr. Alex. *Pitfield's* Translation of the Memoirs for a Natural History of Animals, n. 189. p. 371.
- Rob. *Plott*. L. L. D. De Origine Fontium, &c. n. 167. p. 862. Natural History of Staffordshire, n. 184. p. 207.
- Leonardi *Plucknetij* Phytographia, &c. pars 1ma. & 2da. n. 193. p. 528. pars 3a. n. 196. p. 618.
- Art of *Pruning* Fruit-Trees, n. 163. p. 733.
- Cl. *Ptolomei* Harmonicorum, Lib. tres. n. 143. p. 20.

R

- Jo. *Ray* Historia Plantarum Tom. 1. n. 186. p. 283.
- Wisdom of God manifested in the Creation, &c. n. 196. p. 611.
- Three Physico-Theological Discourses of the Chaos, the Deluge and Dissolution of the World, n. 196. p. 615.
- Ejusdem *Synopsis Methodica Animalium* Quadrupedum & Serpentina Generis, n. 202. p. 849.
- Leenhart *Rauwolff's* Itinerary, &c. n. 200. p. 768.
- Relazione* de Ritrovamento dell' *vuova* di Chiocciole, n. 152. p. 356.
- Tractè de Moyens rendre les *Riviers* Navigables, n. 203. p. 894.
- Wilhelmi ten *Ryne* dissertatio de Arthritide acupunctura & n. 148. p. 222.

S

- Voiage de *Siam* des Peres *Jesuits*, n. 185. p. 249.
- Rob. *Sibbald*, M. D. *Scotia illustrata*, &c. n. 165. p. 795. *Phalænologia nova*, sive *Observationes de rarioribus quibusdam Balænis in Scotiæ Litus nuper ejectis*, n. 205. p. 972.
- Mr. *Sommer's* Treatise of Roman Ports and Forts in Kent, n. 198. p. 688.
- Monfr. *Spons* *Recherches curieuses*, &c. n. 153. p. 386. n. 200. p. 762.
- Jo. Fred. *Spoor* *Catal. Plantarum Horti Academici Argentinenfis*, n. 199. p. 729.
- Jo. Christoph. *Sturmij Collegij experimentalis sive curiosi pars 2da*, n. 175. p. 1184. *Ejusdem Epistola invitatoria ad Observationes Magneticæ Variationis instituendas*, &c. p. 143. p. 23.
- R. *Sydenham*, M. D. *Tractatus de Podagrâ & Hydropse*, n. 150. p. 309.

T

- J. Bapt. *Tazernier's* Six Voyages through Turkey into Persia, and the East-Indies, n. 137. p. 942.
- De nuperis *Terræ-motibus Epistola ad Reg. Soc.* n. 203. p. 893.
- Traité des moyens de rendre les Rivières Navigables*, n. 203. p. 894.
- Th. *Trapham*, of the State of Health in *Jamaica*, n. 141. p. 1030.
- Triachiasis* admodum rara, &c. n. 170. p. 986.

U

- Mr. du *Verney* *Traité de l'Organ de l'Ouïe*, n. 149. p. 259.
- Fr. *Vernon's* Travels, n. 200. p. 768.
- Raymundi *Vieußsens*, M. D. *Neurographia universalis*, n. 174. p. 1144.

An Alphabetical Catalogue of Books.

1037

W

Waller's Translation of the
Experiments made in the Aca-
demy del Cimento, n. 164.
p. 757.

Joh. Wallis, S. T. D. Exercitati-
ones tres de Rationum & Fra-
ctionum Reductione, de Pe-
riodo Julianâ, &c. n. 139. p.
980.

Historical and Practical Treatise
of *Algebra*, n. 173. p. 1095.
Fr. Willoughbeeij Armig. de Histo-
ria Piscium Lib. quatuor, n.
178. p. 1301.

Z

Joh. Jac. Zimmermanni Cometo-
scopia, n. 149. p. 270.

F I N I S.
